

FIG.1

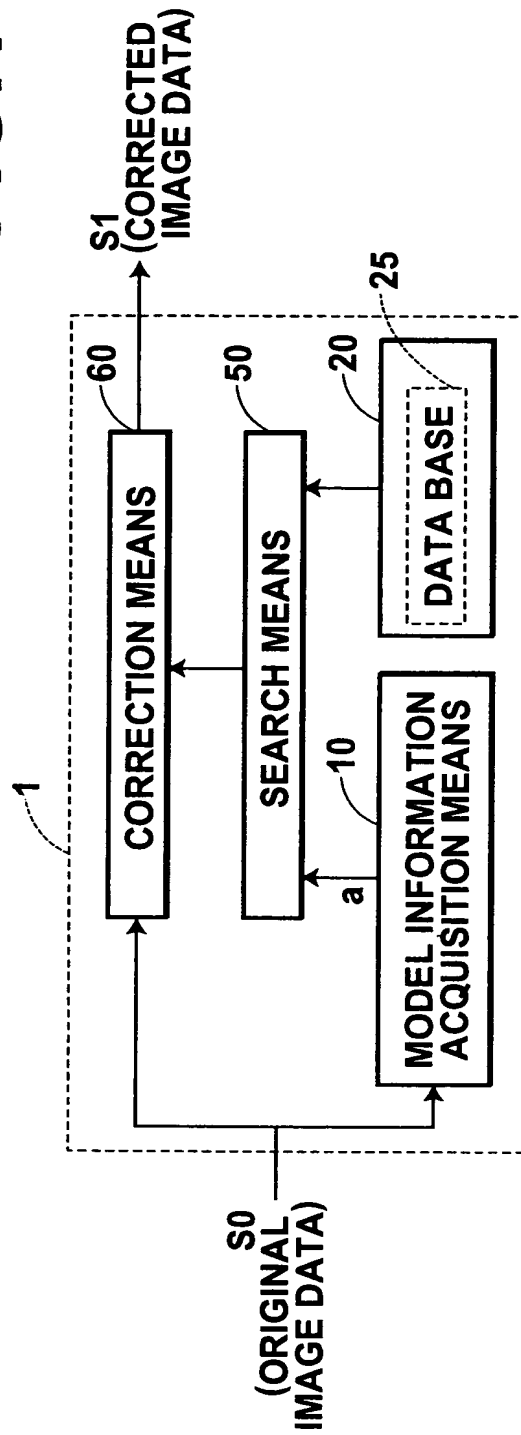
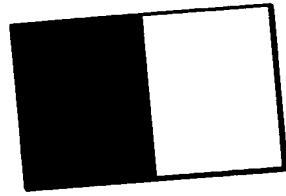


FIG.2

25			
25a			
COLOR CHARACTERISTIC	IG1 (REDDISH)	IG2 (INTERMEDIATE)	IG3 (BLUISH)
MODELS	A,B,C,...	D,E,F,...	G,H,I,...
COLOR CORRECTION CONDITION	I1	I2	I3
25b			
TONE CHARACTERISTIC	KG1 (SOFT)	KG2 (INTERMEDIATE)	KG3 (HARD)
MODELS	A,D,E,...	B,F,G,...	C,H,I,...
TONE CORRECTION CONDITION	K1	K2	K3
25c			
SHARPNESS CHARACTERISTIC	SG1 (LOW)	SG2 (INTERMEDIATE)	SG3 (HIGH)
MODELS	D,E,...	A,B,H,I,...	C,F,G,...
SHARPNESS CORRECTION CONDITION	S1	S2	S3
25d			
NOISE CHARACTERISTIC	NG1 (LOW)	NG2 (INTERMEDIATE)	NG3 (HIGH)
MODELS	C,I,...	A,B,E,F,...	D,G,H,...
NOISE REDUCTION CONDITION	N1	N2	N3

FIG.3



CHART

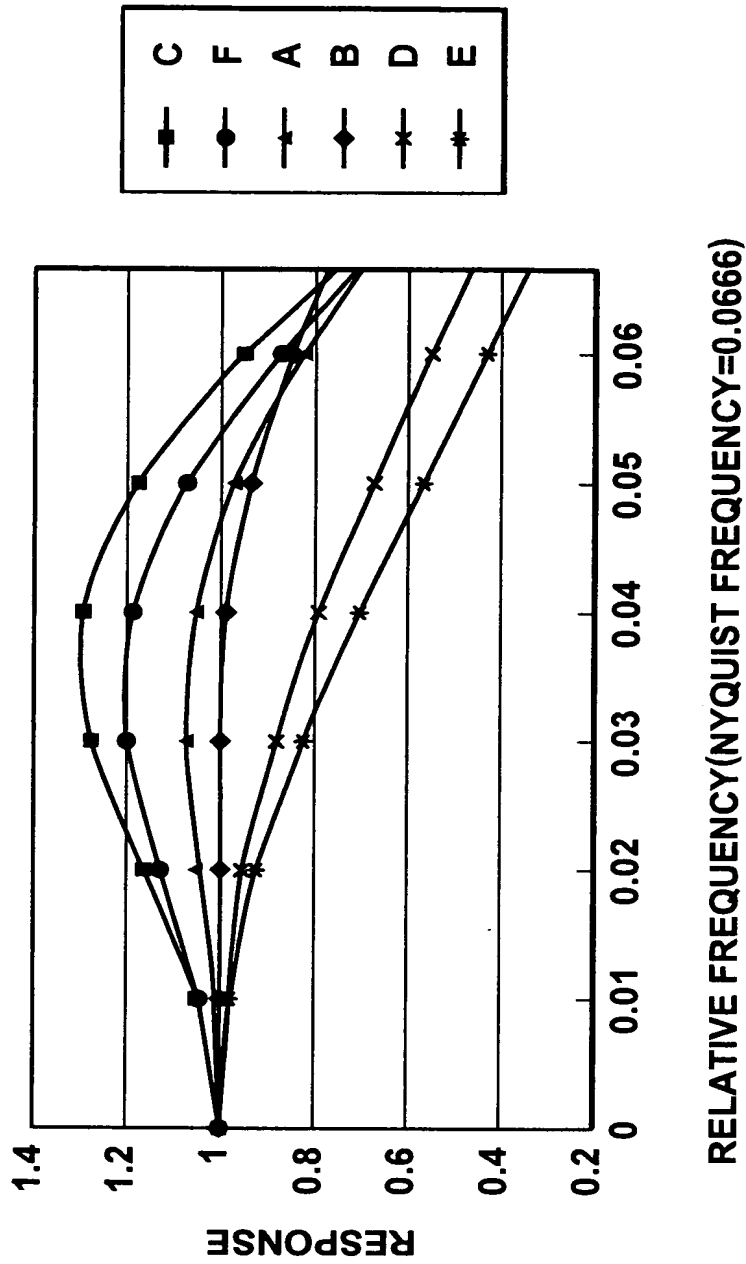


FIG.5

GROUPS	IG1 (REDDISH)	KG1 (SOFT)	SG2 (INTERMEDIATE)	NG2 (INTERMEDIATE)
CORRECTION CONDITIONS	I1	K1	S2	N2

GROUPS THAT MODEL A BELONGS TO AND
CORRECTION CONDITIONS SET THEREFOR

FIG.6

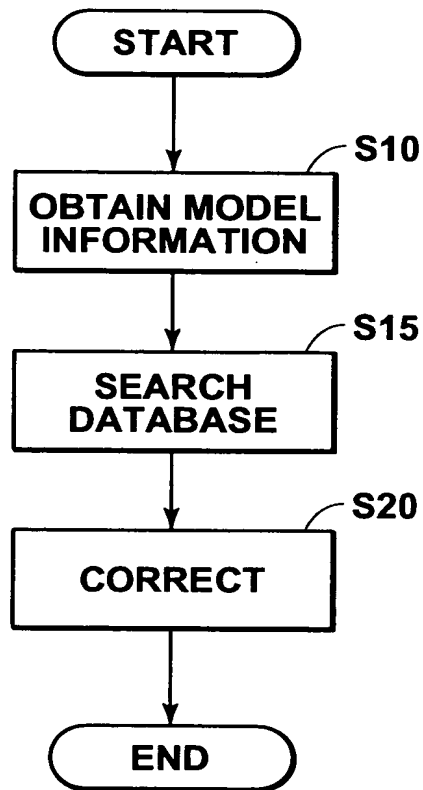


FIG.7

COLOR & TONE CHARACTERISTIC	IG1 · KG1	IG1 · KG2	IG1 · KG3	IG2 · KG1	IG2 · KG2	IG2 · KG3	IG3 · KG1	IG3 · KG2	IG3 · KG3
MODEL	A	B	C	D,E	F	-	-	G	H,I
COLOR & TONE CORRECTION CONDITION	I1 · K1	I1 · K2	I1 · K3	I2 · K1	I2 · K2	I2 · K3	I3 · K1	I3 · K2	I3 · K3